AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

Claims 1-68 (Canceled)

69. (New) A category visualization (CV) system that displays a graphic representation of each category as a hierarchical map, comprising:

a node corresponding to each base category;

nodes corresponding to combinations of similar categories;

a leaf node corresponding to a base category, the leaf node is positioned as a cluster of nodes at a lowest level of the hierarchy wherein combinations of similar categories are positioned on top of the leaf node, forming successively higher levels of the hierarchy:

a root node corresponding to a category that contains all records in a collection, the root node forms top of the hierarchy;

a non-leaf node corresponding to each combined category, wherein similar base categories are combined into a combined category; and

wherein each non-leaf node has two arcs that connect the non-leaf node to two nodes corresponding to sub-categories of the combined category.

- (New) The system of claim 69, wherein the base category is a category identified by a
 categorization process (classification and clustering).
- (New) The system of claim 69, wherein the combined category is assigned the records of two
 or more base categories.
- 72. (New) The system of claim 69, wherein if a node is selected, the system displays additional information about corresponding category, such as number of records in the category or characteristic attributes of the category.

- 73. (New) The system of claim 72, wherein the additional information further comprises characteristic and discriminating information such as attribute-value discrimination, attribute-value discrimination refers to how well the value of an attribute distinguishes the records of one category from the records of another category.
- 74. (New) The system of claim 73, wherein attribute-value discrimination is determined by the equation:

$$discrim(x_i|G_1,G_2) = (p(x_i|G_1) - p(x_i|G_2))\log \frac{p(x_i|G_1)}{p(x_i|G_2)} + (p(x_i|G_2) - p(x_i|G_1))\log \frac{1 - p(x_i|G_1)}{1 - p(x_i|G_2)}$$

where $\operatorname{discrim}(x_i|G_1,G_2)$ is the measurement of how well the value of an attribute distinguishes the records of one combined category from the records of another combined category,

- G_I is the first combined category,
- G_2 is the second combined category,
- x_i is the records in one of the combined categories,
- $p(x_i|G_1)$ is the probability that a record containing specific attributes is in combined category G_I , and $p(x_i|G_2)$ is the probability that a record containing specific attributes is in combined category G_2 .
- 75. (New) The system of claim 69, wherein if an arc is selected, the system displays information relating to categories connected by the arc, such as similarity value for the connected categories.
- 76. (New) The system of claim 75, wherein similarity value refers to a rating of the differences between attribute values of records in one category and attribute values of records in another category, a high value for similarity indicates that there is little difference between the records in the two categories.

77. (New) The system of claim 76, wherein the similarity value for a pair of base categories is determined by the equation:

$$dist(h_1, h_2) = \sum_{x_1, \dots, x_m} (p(x_1, \dots, x_m | h_1) - p(x_1, \dots, x_m | h_2)) \log \frac{p(x_1, \dots, x_m | h_1)}{p(x_1, \dots, x_m | h_2)}$$

where $dist(h_1, h_2)$ is the distance and similarity between two categories,

 $x_1, ..., x_m$ is the attribute values,

 h_1 , h_2 is a count of a total number of records in categories 1 and 2,

 $p(x_1, ..., x_m | h_1)$ is a conditional probability that a record has attribute values $x_1, ..., x_m$ given that it is a record from category 1, and

 $p(x_1, ..., x_m | h_2)$ is a conditional probability that a record has attribute values $x_1, ..., x_m$ given that it is a record from category 2.

78. (New) The system of claim 76, wherein the similarity for a pair of base categories is determined by the equation:

$$dist(h_1, h_2) = \sum_{i} \sum_{x_i} (p(x_i|h_1) - p(x_i|h_2)) \log \frac{p(x_i|h_1)}{p(x_i|h_2)}$$

where $dist(h_1, h_2)$ is the distance and similarity between two categories,

x; is the attribute values.

 h_1 , h_2 is a count of a total number of records in categories 1 and 2,

 $p(x_i|h_i)$ is a conditional probability that a record has attribute values x_i given that it is a record from category 1, and

 $p(x_i|h_2)$ is a conditional probability that a record has attribute values x_i given that it is a record from category 2.

79. (New) The system of claim 76, wherein the similarity for two combined categories is determined by the equation:

$$dist(G_1,G_2) = \sum_{h_j \in G_1, h_k \in G_2} (p(h_j)p(h_k)dist(h_j)p(h_j,h_k)$$

where $dist(G_1, G_2)$ is the distance and similarity between two combined categories,

- G_i is the first combined category,
- G_2 is the second combined category,

 h_j , h_k is a count of a total number of records in combined categories 1 and 2, and $p(h_i)p(h_k)$ is a probability that a record is in each of the combined categories.

80. (New) The system of claim 76, wherein the similarity for two combined categories is determined by the equation:

$$dist(G_1, G_2) = min\{dist(h_i)(h_k)|h_i \in G_1, h_k \in G_2\}$$

where $dist(G_1, G_2)$ is the minimum distance between two combined categories,

- G_l is the first combined category,
- G2 is the second combined category, and

 h_j , h_k is a count of a total number of records in combined categories 1 and 2.

81. (New) The system of claim 76, wherein the similarity for two combined categories is determined by the equation:

$$dist(G_1,G_2) = \max \left\{ dist(h_j)(h_k) \middle| h_j \in G_1, h_k \in G_2 \right\}$$

where $dist(G_1, G_2)$ is the maximum distance between two combined categories,

- G_I is the first combined category,
- G2 is the second combined category, and

 h_j , h_k is a count of a total number of records in combined categories 1 and 2.

82. (New) The system of claim 69, wherein the graphic representation of each category is displayed as a decision tree, further comprising:

nodes that correspond to each attribute of the corresponding base categories; and arcs that correspond to values of that attribute;

wherein each node, except the root node, represents a setting of attribute values as indicated by arcs in a path from a first node to the root node.

- 83. (New) The system of claim 82, wherein the selection of a node, results in display of a probability for each category that a record in the category will have attribute settings that are represented by the path.
- 84. (New) A CV system that displays a graphic representation of each category as a similarity graph, comprising:

a node corresponding to each category; and

an arc that connects similar nodes;

wherein a similarity threshold is selected and arcs are displayed between nodes corresponding to pairs of nodes that are above the similarity threshold; and

wherein arcs between nodes are removed and added based upon changes to the similarity threshold.

- 85. (New) The system of claim 84, wherein similar categories are combined.
- 86. (New) The system of claim 84, wherein a category is split into sub-categories.
- 87. (New) A method of calculating and displaying a graphic representation of various characteristics and discriminating information for each category, comprising:

providing nodes that represent each base category;

providing nodes that represent combined categories, wherein combinations of similar categories are grouped together to form the combined categories;

utilizing a leaf node to form the bottom of the graphic representation; utilizing a root node to form the top of the graphic representation;

connecting nodes representing sub-categories of a combined category via arcs;
combining the two base categories that are the most similar into a combined category; and
repeating process of combining similar categories until one combined category represents all
records in a collection.

88. (New) The system of claim 87, further comprising de-emphasizing specific nodes and focusing on specific non-de-emphasized nodes.